

PROJECT 10073 RECORD CARD

1. DATE 27 February 1956	2. LOCATION Cedar Hill, Texas	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 28/0410Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 3-4 minutes	8. NUMBER OF OBJECTS one	9. COURSE went up
10. BRIEF SUMMARY OF SIGHTING Egg shaped object. Color golden yellow then red. Object went straight up and then went out.	11. COMMENTS Probable balloon launched from one of many local airfields. Description and rising flight support this analysis.	

UNCLASSIFIED / OPS 03-002 CMM UTOB CMM UP JCADF INTER: -
CHANGE 1 TO CONADM 55-1 CMM THE FOL REPT IS SUBMITTED PD PAR 906A
(4)(A)1 PD EGG SHAPED LIGHT PD (A)2 PD AUTOMOBILE PD (A)3 GOLDEN
YELLOW TRAIN RED PD (A)4 PD ONE PD (A)5 PD N/A PD (A)6 PD BRIGHT LIGHT
PD (A)7 PD N/A PD (A)8 PD NONE PD (A)9 PD NONE PD
PAR 906A(4)(B)1 PD BRIGHT LIGHT PD (B)2 090 DEG - 20 DEG UP PD
(B)3 PD 090 DEG -30 DEG UP PD (B)4 PD STRAIGHT UP PD (B)5 PD LIGHT
WENT OUT PD (B)6 PD 3-4 MIN PD PAR 906A(4)(C)1 PD GROUND VISUAL PD
(C)2 PD THRU WINDSHIELD OF AUTO AND SPECTACLES PD (C)3 PD N/A PD
PAR 906A(4)(D)1 PD 28/0410Z FEB 56 PD (D)2 PD NIGHT PD PAR 906A(4)

PAGE TWO RJWFHW 1Q

(E) PD 5 MI SO CEDAR HILL TEX PD (F)1 PD ELM MOUNTAIN CMM 47 CMM
EDAR HILL TEX CMM DEPT STORE STOCK MGR SEMI CLN BYRON
BUZBY CMM UNK CMM 517 COLLEGE CMM GRAND PRAIRIE TEX CMM UNK SEMI CLN
MRS BYRON BUZBY CMM UNK CMM SAME CMM UNK PD (F)2 PD I B CLARK CMM
MAJ CMM USMCR DALLAS NAS TEX CMM UNK CMM UNK PD (G)1 PD CAVU PD
(G)2 PD SURFACE NONE - ALOFT NOT AVAILABLE PD(G)3 PD CLEAR PD (G)4
PD UNLMTD PD (G)5 NONE PD (G)6 PD NONE PD (H) PD NEG PD (I) PD N/A
PD (J) PD UNK PD (K) PD OPER OFF CMM CAPT CMM NONE PD (L)
PD NONE PD

BT

02/0015Z FEB RJWFHW

LEARN INC. 1987-1988 15

28) 04102

8

Multi

三

٦٣

Fig. 2 (m)

0 / 58

$$\left. \begin{matrix} 1 \\ 2 \\ 3 \end{matrix} \right\} 4E4$$

2

RC 131

INFORMATION

WPG119 YDC370 WYDZ48WDD244HWA005

MM RJEDEN RJEDWP RJEPHQ

DE RJWFHW 1Q

20123002

FM COMDR 745TH ACWRON DUNCANVILLE TEX

TO BJEDEN/COMDR ADC ENT AFB COLO

INFO RJWFHW/COMDR 33D ADIV TINKER AFB OKLA

RJEDWP/COMDR AIR ~~TECH INT~~ CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIR INT HQ USAF WASH25 DC

BT